

# Access to Science, Technology, Engineering and Maths (SWAP)

Ayrshire College

V	_	n		Δ	c
v	u	ш	u	c.	1

Kilmarnock Campus

#### Content

This course is mainly units from Higher Chemistry, Higher Physics and Higher Maths, with some supporting subjects to help you prepare for a future career in STEM. It also offers a significant practical element, so expect plenty of 'hands on' experience in the lab.

You will:

develop a strong foundation in Higher Chemistry, Physics, and Maths; focus on practical, hands-on experience in the lab; enhance skills in ICT and communication; explore Chemistry, covering Chemical Changes and Structure, Nature's Chemistry, and Chemistry in Society; dive into Physics, exploring Electricity, Our Dynamic Universe, Particles and Waves, and Researching Physics; develop Mathematical reasoning skills in areas such as Expressions and Formulae, Relationships and Calculus and Applications of Higher Mathematical thinking; build essential transferable skills in communication, numeracy, ICT, teamwork, and problem-solving.

#### **Start Date**

August

### Qualification

Access to FE/HE

### **Study Method**

Full time

# **Course Length**

1 year

## **Department**

Science

### **Entry Requirements**

No formal entry requirements. A place on the course is subject to an interview process.

#### **SCQF Level**





6

## **SCQF Points**

«SCQFPoints»

## **Progression Routes**

Progression onto an HNC/D or degree level courses, including Engineering Academy in partnership with Strathclyde University.

## **Combination Courses**

«htmlCombinationCourse»

«htmlCombinationUCASCode»

## **Address**

Dam Park

Ayr

KA8 0EU

### Website

www1.ayrshire.ac.uk

